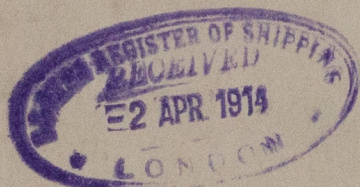
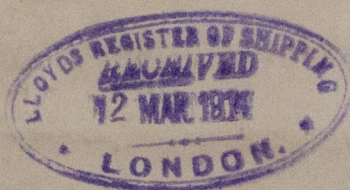


Smith

476

Profile 2 bk



"Stanforth" Ex.

S. S. Dicksland

Profile 2. Ok. plan.

Photom. report. no. 9775 ^a

W288-0052

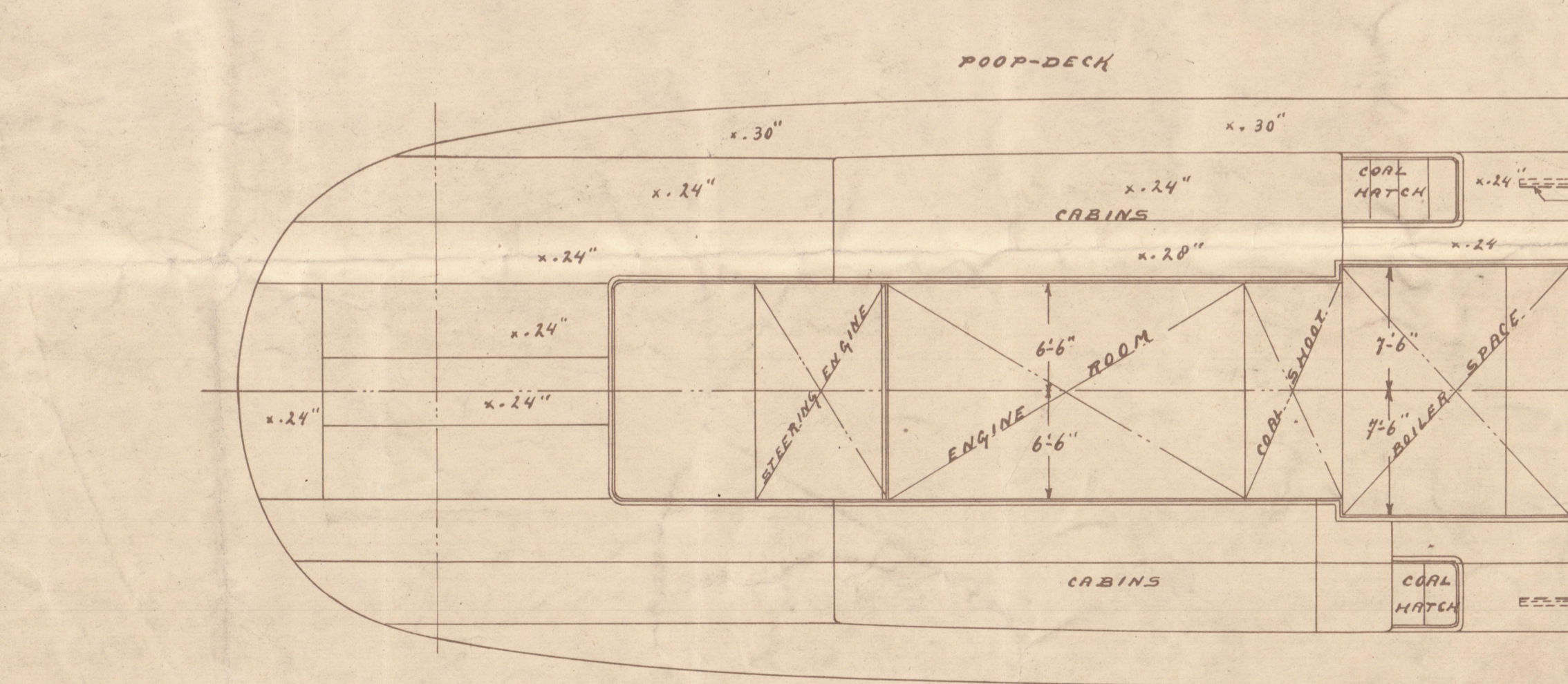
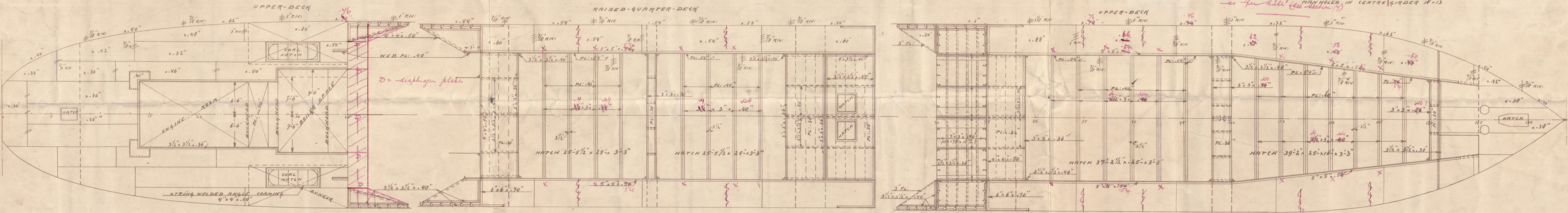
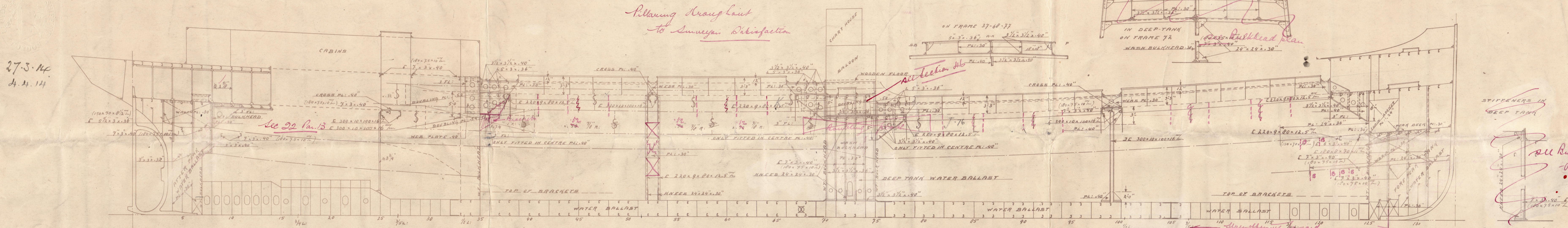


© 2019

Lloyd's Register
Foundation



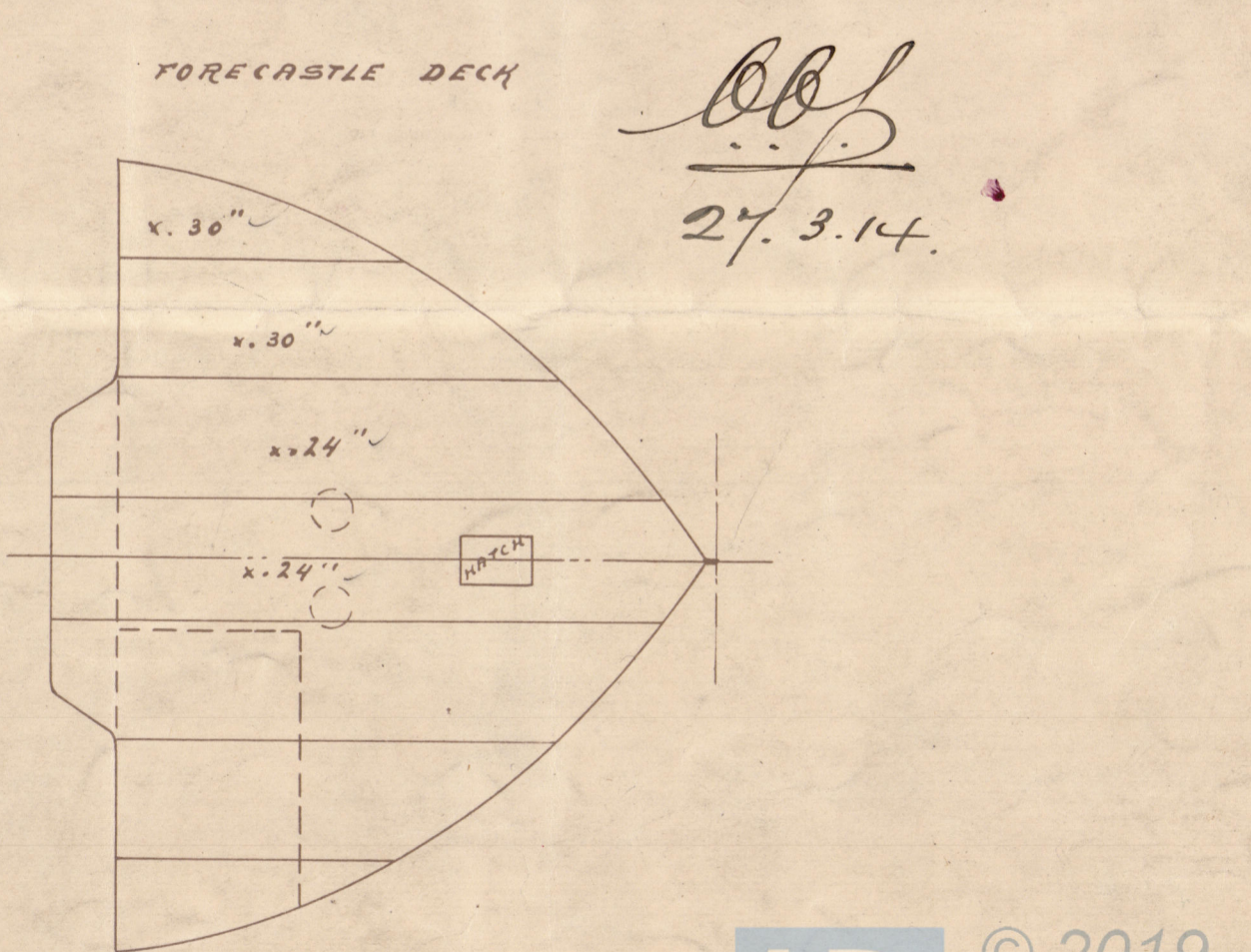
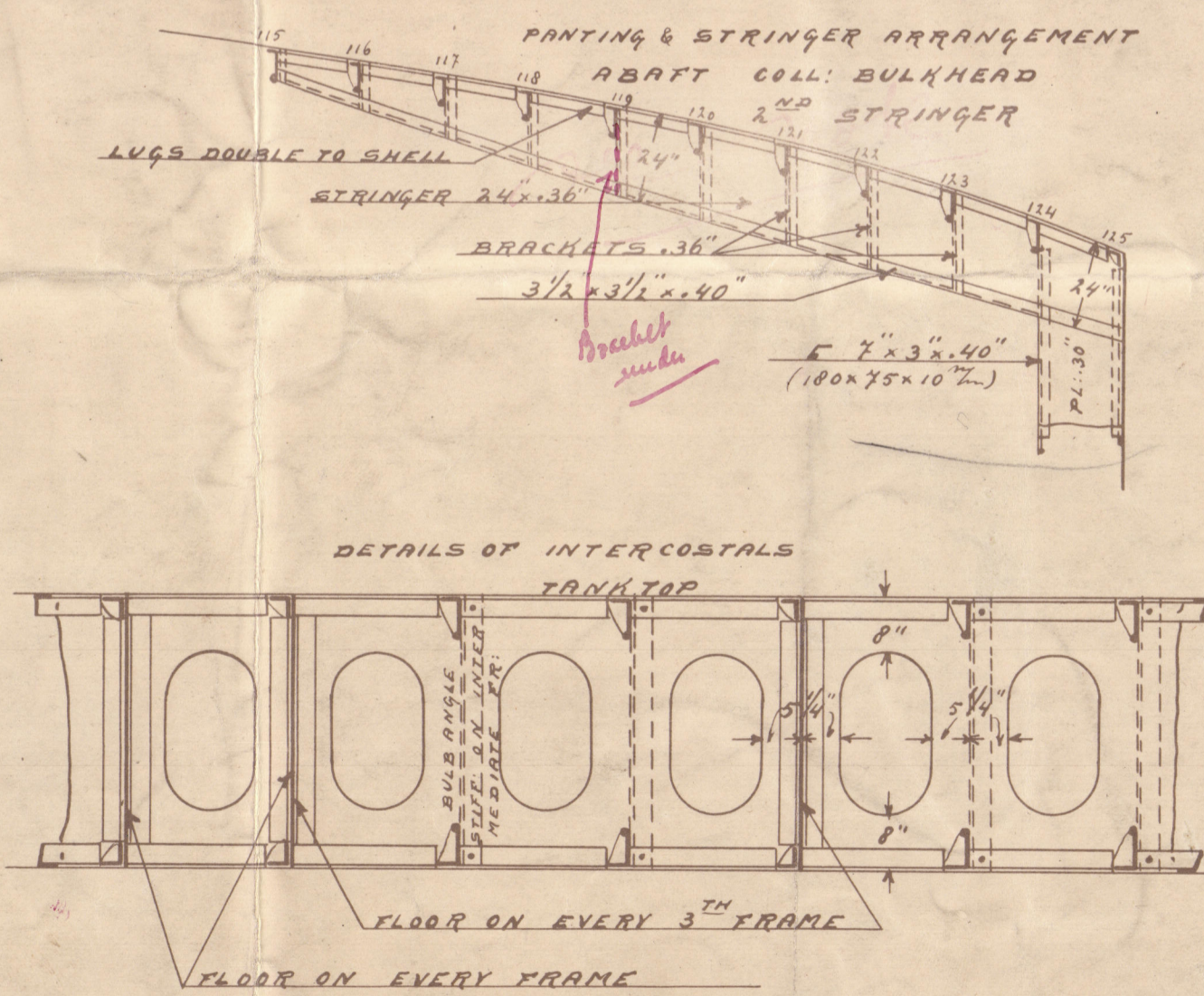
27.3.14
4.4.14



BOTTOM PLATING FORWARD STRENGTHENED
AS PR. SEC. 17 PARA. 5
FORWARD OF 3/5 L. TO COLL. BULKHEAD IN PLAT
OF BOTTOM RIVETS IN FRAMES AND SHELL
SPACED 5/8" x DIAMETER APART
FORWARD OF 1/5 L. INSIDE DOUBLE BOTTOM
IS FRAMES DOUBLED. IN AFTER PEAK
FORE PEAK AND DEEPTANK RIVETS THROUGH
FRAMES AND SHELL 5/8" x DIAMETER APART.
PLATES CONNECTED TO STERNFR. x.50"
BOSS PLATING x.56"

GENERAL ARRANGEMENT S.S. N° 476.
262' x 30' x 19'-9"
SCALE 1/8" = 1'

SCHAEPSWERT VOORHEEN JAN SMIT & C.
ALBLASSERDAM
HOLLAND.



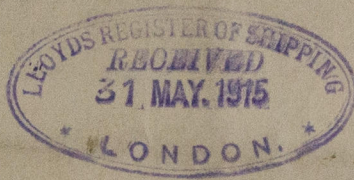
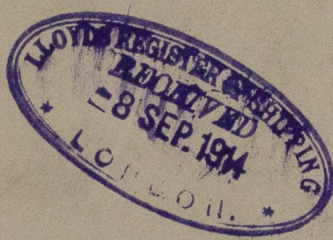
476

frankfurt

"Stanford"
Ex

S. S. Terksland.
Mid-ship Section

Adams
Report.
no. 9775



W288-0051



© 2019

Lloyd's Register
Foundation

Pls. 434. 434.

John Smith Esq. is of
Albany, or
Schuyler, Steuben

Rob. Rep. N 9475
Stanforth

W288-0049



© 2019

Lloyd's Register

Foundation

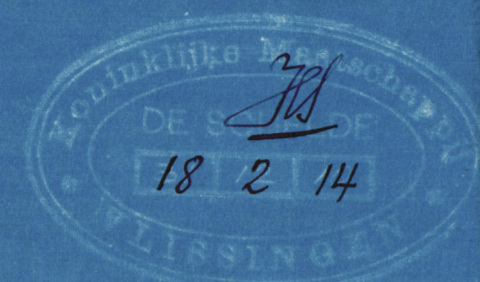
STOOMKETELS N° 736-737

ALLES SIEMENS MARTIN ZACHTSTAAL

GECONSTRUEERD VOLGENS BRITISH LLOYD REGELS

STOOMDRUK 180 LBS = 12.5 KG PER CM²

SEIJAAL 1 A 12



VERW. OPP. VLAK PER KETEL

PIJPEN UITW. 1380 #

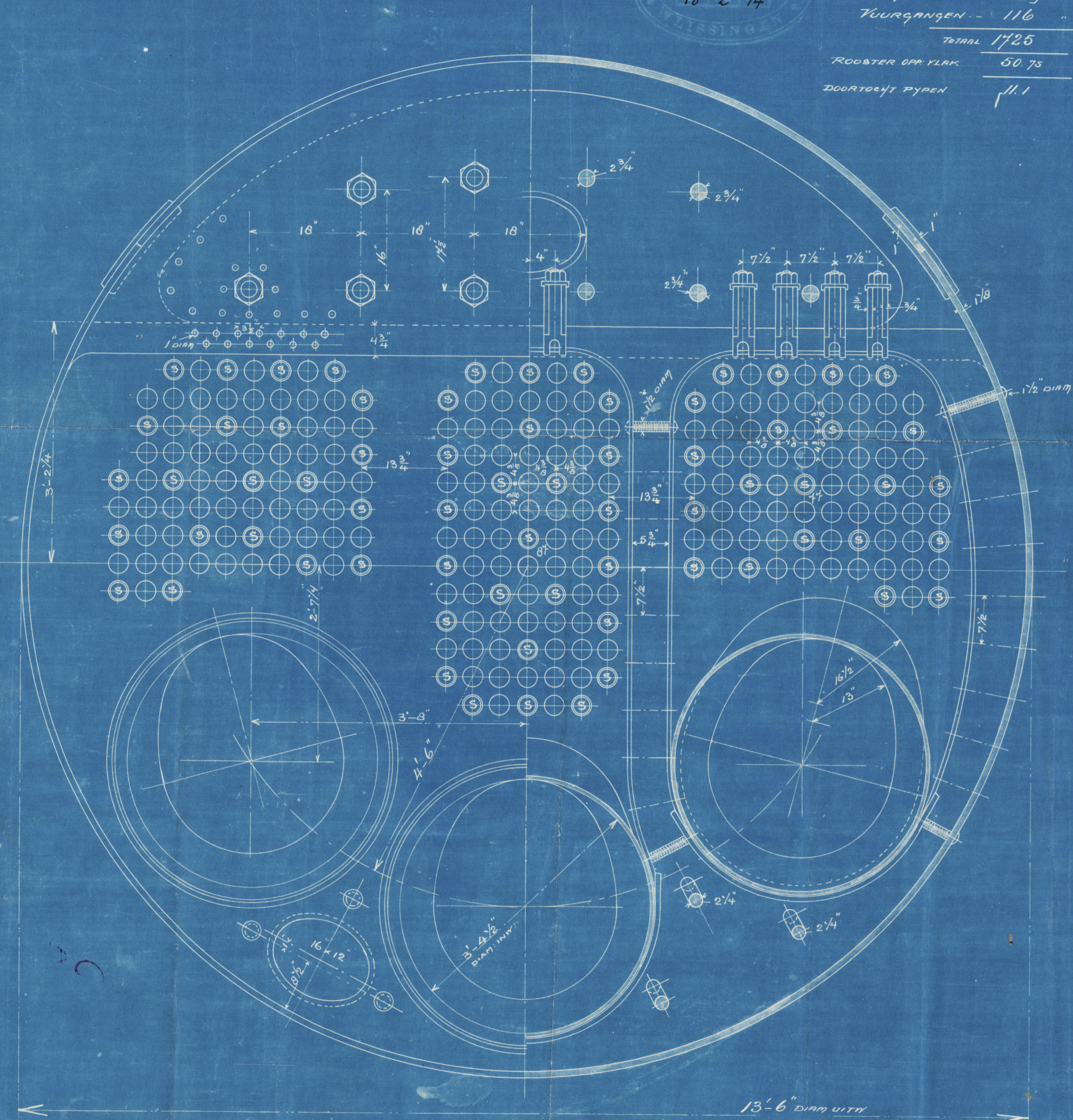
FLAMPKASTEN ... 229 "

TUURGANGEN ... 116 "

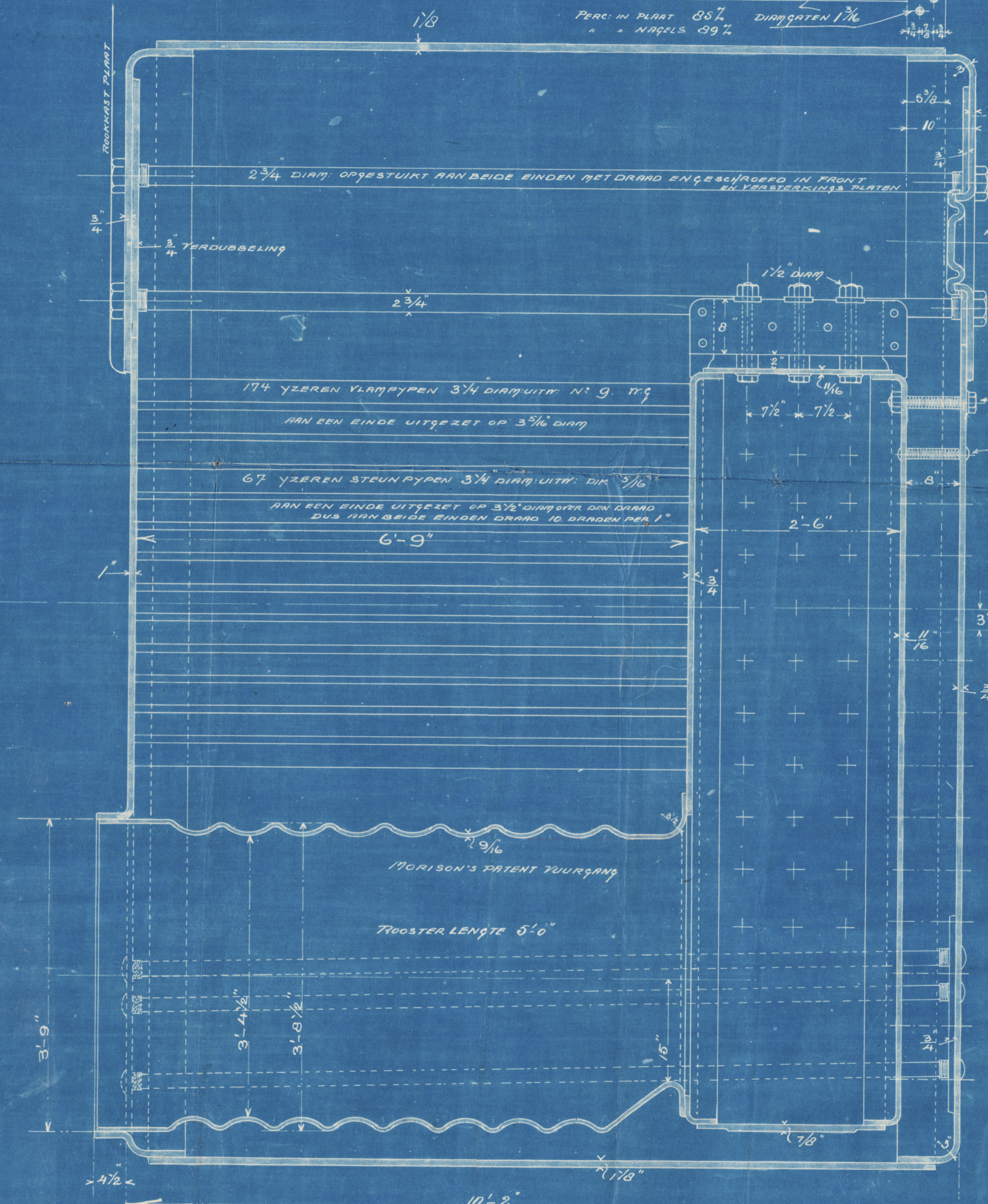
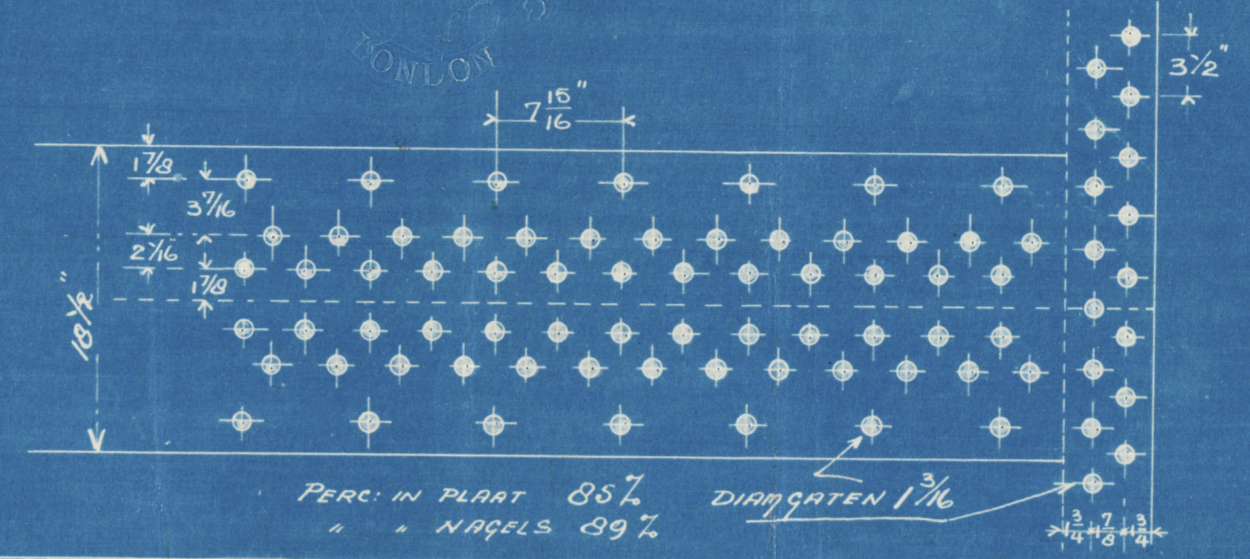
TOTAAL 1725

ROOSTER OPP. VLAK 50.75

DOORTOEGT PIJPEN 11.1



25/2/14



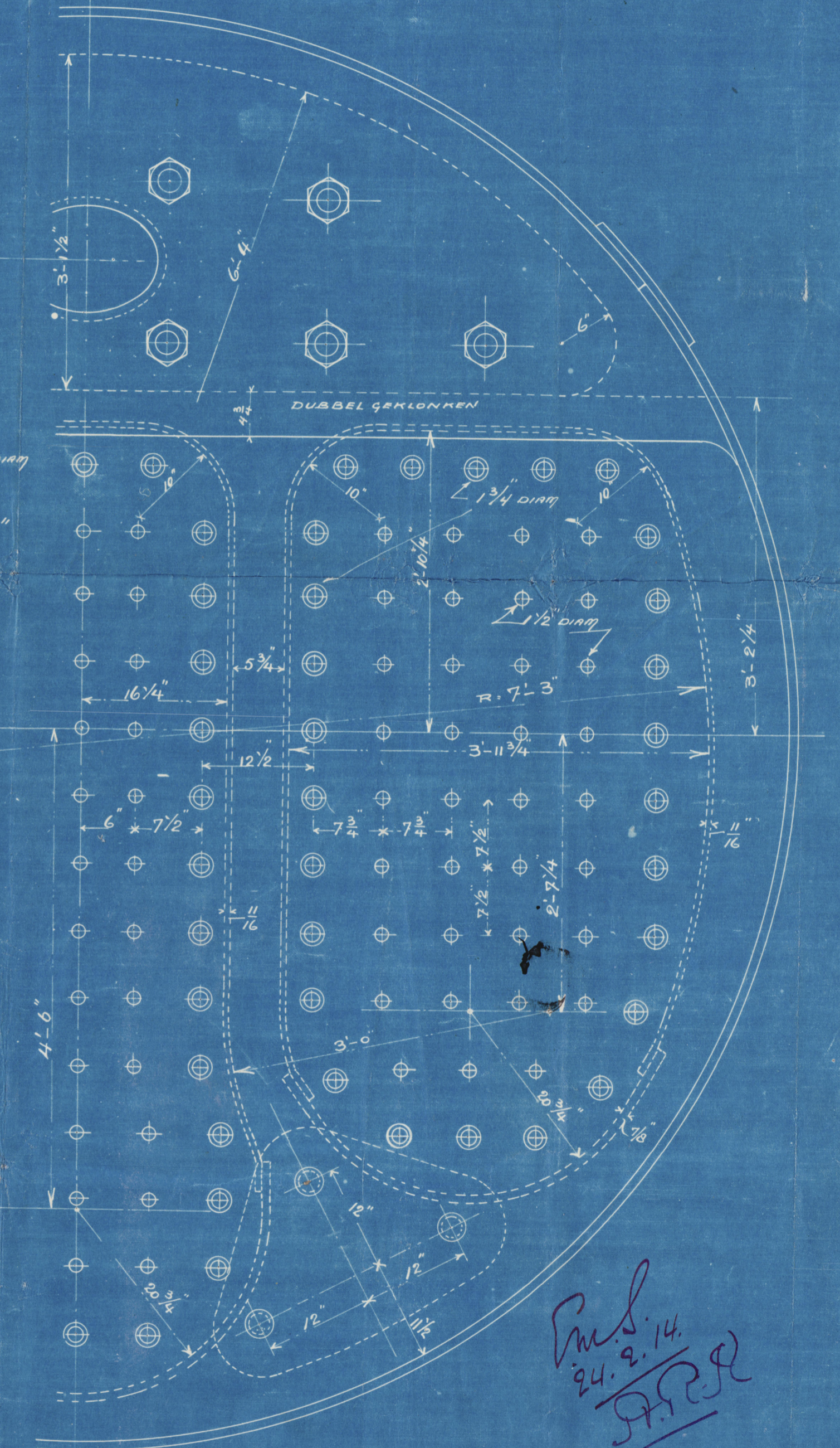
TREKSTERKTE DER MATERIALEN

ROMP EN STRIPPEN 28-32 TON

FRONTEN EN FLAMPKAST-PLATEN ... 26-30 "

ANKER-STEUNEN 28-32 TON

STEENBOUTEN 26-30 "



9008.A

© 2019 Lloyd's Register Foundation

Calcutta 613-614 Gedrukt van N° 664-665 & 693-696 & 736-737

Plan of Shafting

L.S. "Dirkoland"

Yard. 4 1/2.

Trucking;
Atkinson

Rot. Rep. #9775⁶

"Stanforth"

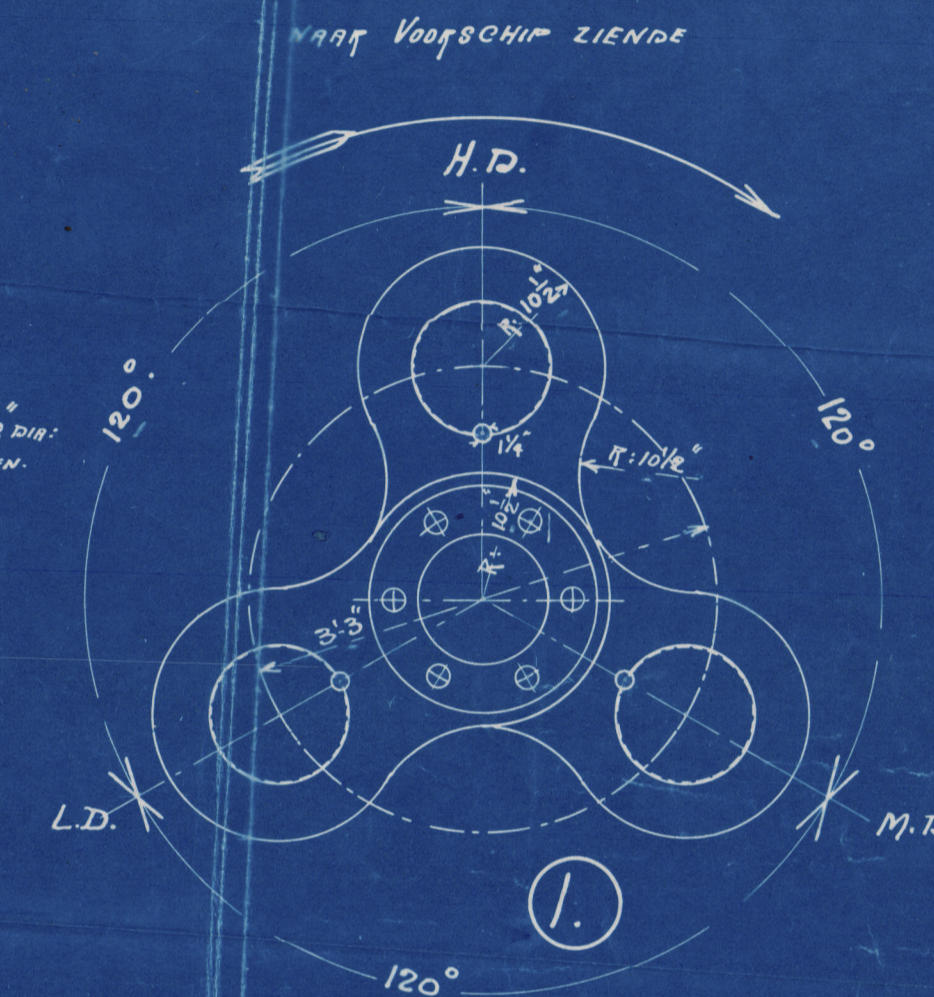
W288-0050



© 2019

Lloyd's Register
Foundation

- SCHAAAL 1.OP 16.



N ^o	RENOMING.	MATERIEEL.	ANTAL STUKS.	BEMERKING.
1.	KRUK AS.	S. M. STAAL	1.	GEHEEL ALANKAARTE WAGEN.
2.	STUW AS.	"	1.	IN 3 DELEN EN AAN ELK EEN DORTEN.
3.	SCHROEF AS.	"	2.	WAGVAN 1 STUKS WAGLOOS
4.	ROUT VOOR FLENS B. EN C.	"	18.	" 6 " "
5.	" " " D. EN E.	"	12.	
6.	MOEF " N ^o 4 EN 5	SME YZER	30.	
7.	SPIE " N ^o 3	STAAL	2.	" 1 " "
8.	MOEF " "	SME YZER	2.	" 1 " " { REUS " GEMIDDEL

SCHOOONE MATEN.

STUKLYST 1X TE NEMEN.

11203